

## CLAIMS

1. The device for dispense of cards, especially business cards, in the form of a container shaped as a hexahedral block with symmetrical sides, limiting the dimension of the dispenser trunk according to the dimension of the cards being inside and the dispenser is closed from the front side by an inclined front plate having a hole with arched limitation at the top, that makes an access of a finger, and further down with a rectangular clearance hole creating an outlet for cards, coming out from the dispenser, and the outlet is spreading out for the whole width of the dispenser making possible putting succeeding cards out after the example of the device commonly named as a "shoe", characterised in that the base (1) of the dispenser is raised by the socle (2) and it is supplemented, favourably, from the front by a shaped receiver (3), favourably, in the form of a cube having the dimensions adapted to the front side (9) of the socle (2), placed tangentially to the socle (2) under the outlet for cards from the dispenser, thus the outlet for cards is raised and it enables to support a thumb as well as to take into fingers the cards pulled out from the dispenser.
2. The device according to the claim 1, characterised in that the shaped receiver (3), placed before the outlet from the dispenser is a separate element, assembled separately to the socle (2).
3. The device according to the claim 1, characterised in that the opposite longer edges (7, 8) of the shaped receiver (3) are placed as high as the supporting surface.

4. The device according to the claim 1, characterised in that the opposite longer edges (7, 8) of the shaped receiver (3) are placed on different height and the edge (7) of the shaped receiver (3) contacting to the front surface (9) of the socle (2) is lower in relation to the support surface than the free, opposite edge (8) of the shaped receiver (3).

5. The device according to the claim 1, characterised in that the opposite longer edges of the shaped receiver (3) are placed on different height and the edge (7) of the shaped receiver (3) contacting to the front surface (9) of the socle (2) is higher in relation to the support surface than the free, opposite edge (8) of the shaped receiver (3).

6. The device according to the claim 1, characterised in that the protruded shaped receiver (3) create an integral part and at the same time the extension of the socle (2) assembled on the base of the dispenser.

7. The device according to the claim 6, characterised in that the socle (2) with the protruded shaped receiver (3) is assembled disconnectedly on the base of the dispenser.

8. The device according to the claim 1, characterised in that the protruded shaped receiver (3) creates an integral unity with the dispenser trunk.

9. The device according to the claim 1, characterised in that the shaped receiver (3) creates an integral extension of the separator (5), placed between the dispenser and the inclined block (6) supporting the base of the dispenser, and the extension is adjusted to the shape and dimensions of the front wall (9a) of the incline (6) and the separator (5), favourably, create the base of the dispenser and at the same time the incline, on which the cards are slipping down.

10. The device according to the claim 1, characterised in that the shaped receiver (3) create an integral extension of the separator (5a), placed between the dispenser and the inclined block (6), supporting the base of the dispenser and the shaped receiver (3) favourably is cuboid in shape and it overlaps on the upper edge (10) of the front plate (9) of the incline (6) and the thickness of the shaped receiver is smaller than the height of the front wall (9) of the incline (6).

11. The device according to the claim 1, characterised in that the shaped receiver (3) is an integral extension of the separator (5), placed between the dispenser and the block incline (6).

12. The device according to the claim 1, characterised in that the shaped receiver (3) creates an integral part of the incline (6a) and it is in the form of upper section extension of the front wall (11) of the incline (6a).

13 The device according to the claim 1, characterised in that the socle of the dispenser is in the form of a cuboid storage bin (7) for spare cards, standing out downward outside the back wall of the dispenser and the side walls of the dispenser are situated obliquely downward and they go away from the upper part of the storage bin (7).

14. The device according to the claim 1, characterized in that the shaped receiving element (3) creates an extension toward the front of the insertion (12), fastening the base of the dispenser in a slanting position in relation to the supporting surface and the insertion (12) is fastened on the base (13) of the dispenser.

15. The device according to the claim 13, characterised in that the outside storage bin (7) for spare cards, placed on the back wall of the dispenser, has a separate shaped lid, covering the top of the storage bin (7) as well as its back wall with a slit.

16. The device according to the claim 13, characterised in that the outside storage bin (7) for spare cards, placed on the back wall of the dispenser, has a separate shaped lid, covering the top of the storage bin (7) as well as neighbouring three walls of the storage bin (7).

17. The device according to the claim 1, characterised in that the socle of the dispenser is in the form of storage bin for spare cards, placed inside the device and

the storage bin can be inserted through the back wall of the dispenser. The storage bin is divided crosswise for divisions according to the dimensions of the cards placed therein and it has walls with vertical slits in every divisions in both of their shorter sides as well as shaped openings in the bottom of the divisions under the slits.